



## **MEMO**

USFILTER/STRANCO PRODUCTS TELEPHONE
P.O. BOX 389 FACSIMILE
BRADLEY, IL 60915

815-932-8154 815-939-9845

TO

Mike Radel,

FROM

Ralph Morrison

DATE

-02

## **REGARDING Flow Verification Meeting Notes**

The following is a list of my notes taken from our \_\_\_\_\_02 meeting. Please review and comment. The equipment described below is made up of an oval gear flow meter and an associated controller.

- Controller to be configured in a NEMA 4X enclosure and have the ability to accept up to 4
  oval gear inputs. Hardware to be configured to accept 1,2, or 4 inputs from gear meters.
- Controller operates by controlling pump rate based on input value and/or flow input value.
- Sample gear meter input and update display ( also 4-20 mA output) every 30sec. to 30 min. programmable.
- Accept "Make-Up Flow" based on 4-20mA input and/or accept "Blow Down Flow" based on 4-20mA input. Control can be based on either signal- programmable.
- 4-20 mA output for each pump rate.
- · Programmable alarm setpoint for each pump rate.
- Alarm output contact (mechanical relay) for each alarm set-point.
- Use most cost effective display
- · Datalogging of flow inputs as well as pump rates (include totalizer)
- The controller display should have the ability to toggle between 5 screens as follows:
  - System Screen: display value for "Make-Up Flow" based on 4-20mA input, display value for "Blow Down Flow" based on 4-20mA input, display value for "Cycles" based on math function of two inputs. Flow Rate to be scaled from input. Display dosage rate in PPM.
  - Pump #1 Screen: display input value for feed rate, display actual feed rate based on gear meter reading. Display to read in GPH, GPD, or mL/H or mL/M.





## **MEMO**

 USFILTER/STRANCO PRODUCTS
 TELEPHONE
 815-932-8154

 P.O. BOX 389
 FACSIMILE
 815-939-9845

P.O. BOX 389 FACSIMII BRADLEY, IL 60915

- Pump #2 Screen: display input value for feed rate, display actual feed rate based on gear meter reading. Display to read in GPH, GPD, mL/H or mL/M.
- Pump #3 Screen: display input value for feed rate, display actual feed rate based on gear meter reading. Display to read in GPH, GPD, or mL/H or mL/M.
- Pump #4 Screen: display input value for feed rate, display actual feed rate based on gear meter reading. Display to read in GPH, GPD, or mL/H or mL/M.
- · Set-up screen(s) will need the following input values:
  - Pump Tag Names/Numbers
  - 2. Passcode for feed rates
  - 3. pump draw down
  - alarm set point
  - % allowable deviation (measured vs. setpoint)
  - 6. set sample rate
  - set control type: Make Up Flow, Blow Down Flow, or Manual input. MU or BD flow control will require PPM Dosage Rate Input.
  - 8. Pump Rate input: Manual input value or PPM based on flow input.
  - 9. set datalog sample rate

